

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	8	("5399506" "5937325" "6100171" "6365476").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 13:02
S2	0	pre-amorphized souurce drain	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/08/04 15:16
S3	2	pre-amorphized source drain	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 13:04
S4	4	("6335253" "6355543" "6391731" "6514840").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/12 13:22
S5	0	pre-amorphized same souurce drain	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 13:31
S6	23	pre-amorphized same source drain	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 19:56
S7	0	PAI and dual anneal	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 14:17
S8	0	PAI and dual near5 anneal	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 14:17
S9	1	(laser and rta) anneal	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 14:18
S10	5	pre-amorphized same source drain and rapid thermal anneal	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 14:23
S11	0	pre-amorphized same source drain and second anneal	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 14:24
S12	5	pre-amorphized same source drain and second same anneal	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 14:24

S13	0	pre-amorphized same source drain and multiple-pulsed	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 19:55
S14	0	pre-amorphized same source drain and krf excimer	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 19:55
S15	2	pre-amorphized same source drain and excimer	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 19:57
S16	0	pre-amorphized same source drain and KrF	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 19:57
S17	8	pre-amorphized same source drain and RTA	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 20:02
S18	0	pre-amorphized and multiple-pulsed laser	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 20:03
S19	0	pre-amorphized and multiple near5 pulsed near5 laser	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 20:03
S20	1	pre-amorphized and multiple near5 pulse near5 laser	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/12 20:03
S21	4794	krF excimer	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/13 11:25
S22	311	krF excimer and anneal	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/13 11:43
S23	241	krF excimer and anneal and pulses	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/13 11:46
S24	24	krF excimer and anneal and pulses and fluence	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/13 11:56

S25	8	krF laser and anneal and pulses and fluence	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/01/13 11:57
S26	0	("6291302" "6297117" "5998272" "6130144" "6235599" "6268253" "6399469" "6284630" "6287925" "6559015" "5966605" "6040019" "6214682" "5646061" "6426262" "5953615" "6365476" "6160299" "6093610" "4456489" "6051473" "6451693" "5960322" "6013570" "6229177" "6630386" "6682980" "6335253" "6391731" "5882974" "6251757" "6312998" "6365450" "6380043" "6383904" "6395589" "6406951" "6426259" "6664146" "6893930" "5824586" "6057583" "6214682" "4837179" "6096616" "6191052" "4757026" "4784965" "4837173" "4928156").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/08/04 15:17
S27	99	("6291302" "6297117" "5998272" "6130144" "6235599" "6268253" "6399469" "6284630" "6287925" "6559015" "5966605" "6040019" "6214682" "5646061" "6426262" "5953615" "6365476" "6160299" "6093610" "4456489" "6051473" "6451693" "5960322" "6013570" "6229177" "6630386" "6682980" "6335253" "6391731" "5882974" "6251757" "6312998" "6365450" "6380043" "6383904" "6395589" "6406951" "6426259" "6664146" "6893930" "5824586" "6057583" "6214682" "4837179" "6096616" "6191052" "4757026" "4784965" "4837173" "4928156").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:30
S28	211447	semiconductor and (laser not melt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:32
S29	211447	(semiconductor and laser) not melt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:33
S30	3900	(source/drain and laser) not melt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:34

S31	470	(source/drain and laser) and melt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:34
S32	4	(source/drain and laser) and sub-melt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:34